Date:				For Office Use Only!
(Please complete entire fo	New Update			
BIO-D	ATA FOR PARTICIPANTS IN I	NCEES EXAMINATION	ON PROGRAM	Λ
□Dr.				
Name: $\square$ Mr. $\square$ Ms. First	Midd	dle Initial	Last	Suffix
□Mrs				
Mail all correspondence to:	Business Address			
Check Only One Preferred Method of Conto	☐ <b>Home Address</b> act:	Date of Birth: il Business phone Cell Pho		
Business Ac	<u> </u>	<u> </u>	Home Addre	
Business:	Street:			
Street:				
		City:	State:_	ZIP:
City: Sta	te:	NOTE: Must have a	n alternate add	ress if using PO Box
Business Telephone	Ext	() Residence Telephone		
business releptione		Residence releption	ie	
( )			@	
Fax Number ( )	E-mail Address @			
Cell Number		Alternate E-mail A		
Degree(s) Attained:	Emergency Contact (Name & Number)			
(Please start with most recent degree)		ζ ,	•	,
Degree:	Degree:		Degree: _	
Institution:	Institution:	Institution:		
Date:	Date:		Date:	
Dept. or Discipline:			Dept. or Discipline:	
Professional License(s	): (Please list state and number)	Licensed P.L.S	S. Lic.#	State
Licensed P.E. Lic.#	State			state
Licensed S.E. Lic.#	State		· ·	State
Area of Practice:	Languages Spoken:	Technical Soci	ational, Professional, or al Society Membership(s): se Abbreviate National Organizations)	
☐ Consulting	(other than English)	(LIEGZE VDDIEAI	are manorial Organizati	O113J
Education				
☐ Government				
☐ Industry	_			

Please complete Area of Expertise on Back

☐ Private Practice☐ Other (specify):

FE and LS Areas of Experti	<b>se</b> (Check bo	xes that best des	cribe your area(s) of expertise.)		
Fundamentals of Engineering			<u>Surveying</u>		
☐ FE Chemical	Chemical FE Industrial		☐ Land Planning	GIS	
☐ FE Civil	FE Civil FE Other Disciplines		☐ Boundary Surveys	Photogrammetry	
FE Electrical Specify		☐ Control Surveys	☐ Geodetic Surveys		
☐ FE Environmental	☐ FE Mech	nanical	☐ GPS	☐ Topographic Surveys	
				☐ Other	
			<u> </u>		
PE Areas of Expertise -PE G	ROUP I & Grou	ון מע (Check boxe	es that best describe your area(s	of expertise.)	
Structural I and Structural II		(	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	
Reinforced Concrete		☐ Foundations & Retaining Structures			
☐ Pre-stressed Concrete		□IBC			
☐ Timber		☐ ASCE 7			
☐ Masonry		☐ AASHTO			
☐ Structural Steel		☐ High Seismic Design			
☐ Bridge Design ☐ Other		Other			
Chemical		Agricultural		Metallurgical/Materials	
☐ Mass/Energy Balances & Therr	modynamics	Processing of Biological Products		☐ Material Selection	
☐ Fluids ☐ Therm		Soil and Water		Failure Analysis	
☐ Heat Transfer ☐ Phase	Equilibrium	☐ Structures and Environment		☐ Material Characterization/Processing	
☐ Mass Transfer ☐ Controls		☐ Biological Systems		☐ Fabrication & Mechanical Processing	
☐ Kinetics		Power and Machinery		☐ Other	
☐ Plant Design and Operation		Other			
Other	_				
Civil		Architectural		Mining and Mineral Processing	
☐ Transportation		☐ Mechanical Sy	rstems within Buildings	☐ Exploration	
☐ Structural		☐ Electrical Systems within Buildings		☐ Mine Planning/Operations	
☐ Water Resources		☐ Structural Systems within Buildings		Mineral Processing	
☐ Environmental		☐ Building Systems Integration		☐Environment & Reclamation	
☐ Geotechnical		Project Management & Construction Admin		Other	
☐ Construction Engineering		Other			
☐ Other	-				
<u>Electrical</u>		Control Systems		Nuclear	
☐ Computers		☐ Measurement		☐ Power Systems	
☐ Electrical and Electronics		☐ Signals & Transmission		☐ Fuel and Waste Management	
☐ Power		☐ Final Control Elements		☐ Radiation Protection/Shielding	
☐ Other		☐ Control Systems Analysis		☐ Criticality/Kinetics/Neutronics	
		☐ Control System	ns Implementation	☐ Nuclear Measurements & Instruments	
		Other		☐ Other	
<u>Environmental</u>		Fire Protection		Petroleum Petroleum	
☐ Water/Wastewater/Stormwater	er	☐ Fire Protection	Analysis	☐ Drilling	
☐ Air		☐ Fire Protection	•	Reservoir	
Solid and Hazardous Waste		☐ Fire Science &	· ·		
☐ Environmental Assessments, Remediation,		Fire Protection Systems		☐ Other	
and Public Health/Safety	orricalation,	Passive Building	,		
Other					
	-			Name Anglithankon and Akarina	
Mechanical	!-	Industrial	I C E - L .	Naval Architecture and Marine	
Mechanical Systems & Materials		☐ Ergonomics and Safety		Naval Architecture	
HVAC/Refrigeration		Facilities Engineering & Planning		Marine Mechanical	
☐ Thermal Fluid Systems		Systems Analysis and Design Logistics		Marine Electrical	
Other	-	Quality Engine	ering	Other	
		☐ Work Design			
		Other			